destination add source add 6 bytes 6 bytes	type 2 bytes	data 46 – 1500 bytes	CRC 4 bytes	
--	-----------------	-------------------------	----------------	--

Fig 1 The Ethernet Packet Format

pream	destination add	source add	type	data	CRC	IFG	
8 byte	6 bytes	6 bytes	2 bytes	46 – 1500 bytes	4 bytes	12 bytes	

Fig 2 An Ethernet Packet with Preamble and IFG

IP header	data
20 bytes	

Fig 3 The IP Packet Format



Fig 4 The UDP Packet Format

RTP header 12 bytes	data	
	•	

Fig 5 The RTP Packet Format

	reamble B bytes	Ethernet header 14 bytes	IP header 20 bytes	RTP header 12 bytes	CRC 4 bytes	IFG 12 bytes
1						

Fig 6 An Ethernet Packet with Upper-level Protocol Headers when Transmitting the Time-critical Data

Preamble 8 bytes	Ethernet header 14 bytes	cRTP header 2-4 bytes	data	CRC 4 bytes	IFG 12 bytes

Fig 7 An Ethernet Packet with cRTP Header

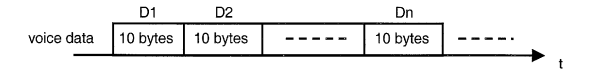


Fig 8 Continuous Voice Data Carried in Corresponding RTP Packets

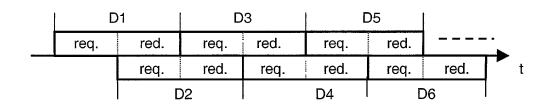


Fig 9 The RTP Packets with Required and Redundant Data